POPULATION ESTIMATES				CENSUS DATA						LOCAL PUBLIC HEALTH				
										1		_		
Total 1995	Donul ati o	n Fet	14, 590						- 1	Activities Reported	Numbor	Per		
Percent F		II ESU	50. 1	 Note: 1	Data in	this	section	are from	. 1	Activities Reported	Number	10, 000		
Tereene r	Cildi		30. 1				us. (All		' ' ₁	Public Health Nursing		I		
Popul ation	per squar	e mile	18				ain 1995		ľ	Total clients		. 1		
Rank in state 61			except where specified.)					ĺ	Total visits	324	222			
(1=hi ghe	st popula	tion dens	i ty,	j	•		•		ĺ	Visits: Reason for				
72=lowest population density.)			Ratio of 1989 Family					Gen hlth promotion						
				,	I n	come to	Poverty	У		Infant/child hlth	•	•		
Ago Eo	mala	Mala	Total	١,		(Cumul	atīve)			Infectious & parasitic		= E		
Age Fe 0-14 1	emale ,370	<u>Male</u> 1,510	<u>Total</u> 2, 880	1 100	<100%	-195%	<200%	Total	I	Circulatory Prenatal	80	55		
15-19	510	570	2, 880 1, 075	<u>Age</u> < 5	24	54	58	889	<u> </u>	Postpartum	•	• 1		
20- 24	350	390	740	5-17	21	44	49	2, 692		1 osepai cum	•	.		
25- 29	250	310	560	18-44	15	37	42	4, 579		WIC Participants	651	446		
30- 34	470	470	940	 45-64	11	28	31	2, 896	; '			1		
35- 39	580	520	1, 100	65+	15	52	54	2, 476		Clinic Visits	3, 884			
40- 44	560	590	1, 150						ĺ		1, 343	921		
45- 54	930	940	1, 870	l _.					I,	Blood pressure	323	222		
55- 64	750	750	1, 500	ļ					Ţ			1		
65- 74	790	690	1, 480		маг	D T M		NOF	-	Environmental Contacts	00	0.0		
75-84	540	430	970	C A	NCE	K I N	СІРЕ	N C E		Env hazards	88	60		
85+ Total 7:	210 ', 310	110 7, 280	320 14, 590	,		(1995))		ار	Public health nuisance	117	80		
10tai 7	, 310	7, 200	14, 590	 Primar	v site			Number	r I	School Health		1		
				Col on	y <u>Sitt</u>			14	<u> </u>	Vision screenings	879	603		
Age Fe	emale	Male	<u>Total</u>	Lung	-			18		Hearing screenings	971	666		
0-17 1	, 690	1, 870	3, 560	Breast	t			17				ا 'ا		
18- 44 2	2, 400	2, 490	4, 890	Prosta	ate			8		Health Education		'		
		1, 690	3, 370	All o	thers			42	<u>?</u>	Community sessions	20	14		
65+ 1	, 540	1, 230	2, 770	Total				99)	Community attendance	132	91		
Total 7	', 310	7, 280	14, 590	J						School sessions	3	2		
										School attendance	65	45		
E]	MDIAV	мемт		т .	0 N C	тг	рм с	л р Б	١,	Staffing - FTEs				
E .	MILUI	MIT IN I		L	UN G	ı C	n Wi C	A N E		Starring - Fles Total staff	18	12. 0		
Note: Average	e wage is	based on	nlace							Admi ni strators	10	0.7		
of wor	k, not pl	ace of re	si dence.	 Home	Health	Agenci	es	2	2	Public health nurses		2.7		
01 1101	n, not pr	u cc 01 10	or defice.	Patie		ngener	CD	282		Public health aides	2	1.7		
Average wage	for jobs	covered				r 10, 00	0 pop	193	3	Environmental specialist	\mathbf{s}	0. 7		
by Unemploym	ent Compe	nsati on	\$18, 771	[•		1 1		l'	1		['		
	•			Nursi	ng Home	es		2				·		
<u>Labor Force</u>	<u>Estimates</u>	<u>Annual</u>	<u>Average</u>	l Li cen	ised be	ds		160)	LOCAL PUBLIC HEALT	H FUNDIN	IG _		
Civilian la		!	7, 281 6, 796	Occup	ancy ra	ite (per 12/31/	rcent)	96. 89				Per		
Number em	npl oyed		6, 796	Kesi de	ents on	12/31/	95	155		T-4-1 C12	Amount	Capita		
Number un			485	Kesi de	ents pe	r 1,000) 25 on -1	den FF	ļ		32, 106 \$			
unempi oyi	ment rate	!	6. 7%	pop	ui ati on	agea t	65 or ol	der 55	' <u> </u>	Local taxes \$20	04, 564 \$	14. 03		
<u> </u>				I					I			I		

------ N A T A L I T Y ------| Total Births | Births | Percent | Births | Percen <u>Teenage Births</u> 16 .

REPORTED CASES OF SELECTED DIS	SEASES	∐ neonatal. an	d post-ned d fetal de	onatal dea	per 100,000 population. I th rates are per 1,000 liv are per 1,000 live birth	e births.	
Di sease M	<u>Number</u>	TOTAL DEATHS		194	Sel ected		
Di sease N Campyl obacter Enteritis	<5	Crude Death R	ate	1. 330	Underlying Cause	Deaths	Rate
Gi ardi asi s	<5	1		_,	Heart Disease (total)	64	439
Hepatitis Type A	0				Coronary heart disease	52	356
Hepatitis Type A Hepatitis Type B*	Ŏ	_Age	Deaths	Rate	Cancer (total)	51	350
Hepatitis NANB/C**	Ŏ	1-4			Lung	10	
Legi onnai re's	Ŏ	5-14		•	Colorectal Female breast	5	
Lyme	$2\overset{\circ}{3}$	15-19	1	•	Female breast	3	. *
Measl es	0	20-34	-	•	Cerebrovascular Disease	e 17	
Meningitis, Aseptic	0	35-54	17	•	Chron Obstr Pul monary		
Meningitis, Bacterial	ŏ	55-64	15	•	Pneumoni a & Influenza	5	•
Mumps	0	65-74	33	2, 224	Injuries	8	•
Pertussi s	0	75-84	73	7, 525	Motor vehicle	3	•
Sal monel losi s	<5	85+	55	17, 188	Di abetes	5 8 3 5	•
Shi gellosi s	0	65+	33	17, 100	Infectious & Parasitic		•
Tubercul osi s	0				Sui ci de	4	•
Tuber cur osis	U	Infant			Justine	•	•
* Includes HBV carriers		Mortality	Dooths	Rate	* Rate for female brea	st cancor	hacad
** Includes HCV screens		T. 4 . 1 T . C 4			on female populati		baseu
Theraues nev screens		Noonatal	•		on remare popuraci	OII.	
Sexually Transmitted Disease		Neonatal Post-neonatal	•		ALCOHOL AND DRUG ABUSE	AC HINDEDI	VINC
sexually mansumitted bisease		Unknown	•	•	OR CONTRIBUTING CAUSE		
Chlamydia Trachomatis	11	Ulikilowii	•	•	OR CONTRIBUTING CAUSI	C OF DEATI	11
Genital Herpes	< 5	Race of Mother			Al cohol	5	
Gonorrhea	0	White			Other Drugs	${f 2}^{f 5}$	•
	0	Will te Dlook	•		Both Mentioned	۵	•
Nongonococcal Cervicitis Nongonococcal Urethritis	0	Whi te Bl ack Other	•	•	both Mentioned	•	•
	0	Unknown	•	•	MOTOR VEHICLE	CDACHEC	
Syphi l i s	U	Ulikilowii	•	•	WDIOR VEHICLE	CRASHES -	
		Birth Weight			Note: These data are	nagad on 1	loooti
		<1, 500 gm			of crash, not on		
		1 500 2 400 cm	•	•	of Crash, not on	residence	е.
I M M U N I Z A T I O N S		1, 500-2, 499 gm 2, 500+ gm	•	•	Type of Motor	Dongong	Dongor
I M M U N I Z A I I U N S		2,500+ gm Unknown	•	•	Volido Crash	Triunad	V: 11
		Ulikilowii	•	•	Vehicle Crash Total Crashes	1111 urea 179	KIIIe
Children in Credes V 19 km		I ₁			Al cohol - Rel ated	20	6 2
Children in Grades K-12 by		 Peri natal			AI COHOI - KEI ALEG	20	2
Compliance Level			Dogtha	Doto	With Citation:	11	
C1:t	050	Mortality	veatns		For OWI	11	0
Compliant 3, 3	553	Total Perinatal		•	For Speeding	9	0
Non-compliant Percent Compliant 98	4/	Neonatal	. 2	•	Motorcycl i st	6	0
rercent compliant 98	5. b	Fetal	Z	•	Bicyclist	1	0
					Pedestri an	1	0

DI SEASE / AGE GROUP Numb	Per 1,000 er Pop		Average Charge	Charge Per Capi ta	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charg Per Capi ta
Injury-Related: All					Al cohol - Rel at ed					
	28 8.8	4.4	\$6, 097	\$54	Total	64	4. 4	7. 1	\$2, 927	\$13
	26 0. 6 14 .	4. 4	ψ 0 , 037	934	18-44	33	6.8	6. 2	\$2, 376	\$16
	30 6.1	2.6	\$3, 966	\$2 4	45-64	16			ψ£, 370	•
	22 6.5	4. 2	\$8, 841	\$58	45-04	10	•	•	•	•
	62 22.4	5. 8	\$6, 795	\$152	Pneumonia and Ir	ıfluonza				
Injury: Hip Fractu		3. 6	ψ 0 , 733	\$15£	Total	91	6. 2	4.8	\$4,661	\$29
	21 1.4	8. 0	\$9, 088	\$13	10tai	7	0. 2		34, 001	
	18 .		•		45-64	15	•	•	•	•
Injury: Poi soni ngs		•	•	•	45-04	65	23. 5	4.8	\$4, 684	\$110
Total	7				03+	03	23. 3	4. 0	34, 004	\$110
18- 44	4 .	•	•	•	Cerebrovascul ar	Di googo				
18-44	4 .	•	•	•			0.0	5 0	04.050	017
D 1					Total	52	3. 6	5. 0	\$4,856	\$17
Psychi atri c	75 5 1	- 0	00 704	614	45-64	5	17.0	٠.	04 704	001
	75 5. 1	5. 2	\$2, 784	\$14	65+	47	17. 0	5. 2	\$4, 764	\$81
	14 .	•		•		. 51	-			
18-44	6. 3	3. 9	\$2,018	\$13	Chronic Obstruct			i sease		
10 01	14 .	•	•	•	Total	60	4. 1	3. 9	\$4, 028	\$17
65+	16 .	•	•	•	<18	4	•	•	•	•
					18-44	3		•	•	
Coronary Heart Disea	se				45-64	11	•	•		•
	00 6.9	3. 2	\$5, 813	\$40	65+	42	15. 2	3.8	\$4, 120	\$63
	28 8.3	2. 1	\$4,766	\$40						
65+	69 24.9	3. 7	\$5, 548	\$138	Drug-Related					
					Total	10				•
Malignant Neoplasms	(Cancers)	: Al l			18- 44	10			•	
Total	59 4 . 0	5. 5	\$7, 819	\$32	1'					
18- 44	7.		•	•	Total Hospitaliz	zati ons				
	10 .				Total •	1, 680	115. 2	3. 9	\$4, 462	\$514
	42 15. 2	5. 5	\$7, 363	\$112	<18	236	66. 6	2. 7	\$1, 813	\$121
Neoplasms: Female	Breast (r	ates for	female po	pul ation)	18-44	364	74. 5	3. 3	\$3, 712	\$277
Total	5 .		. 1		45-64	261	77. 3	4. 0	\$5, 298	\$409
Neoplasms: Colo-re	ctal				['] 65+	819	295. 9	4. 4		\$1, 566
Total	7 .	•		•	ľ				•	
65+	3 .	•	•	•	PREVENTAE	BLE H	0 S P I	TALI	ZATI	0 N S
Neoplasms: Lung	•	-	•	•	Total	312	21.4	4. 1	\$4, 048	\$87
	11 .	_	_		<18	21	5. 9	2. 3	\$1,834	\$11
	·	-	-	-	18-44	17	3. 5	2. 4	\$2, 428	\$8
Di abet es					45-64	39	11. 5	4.6	\$4, 705	\$54
	16 .				65+	235	84. 9	4. 3	\$4, 254	\$361
65+	6 .	•	•	•		200	J1. U	1. 0	Ψ1, ωυ-1	9001
001		·	·	·	* Hospitalization effective ambulat hospitalization.	ns for co tory care	ondition e can re	s where duce the	timely an e likeliho	nd ood of